AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. 19. (Cancelled)
- 20. (Currently Amended) A collapsible container comprising:
- a plurality of upper panels, and
- a bottom panel,

each panel having a body and an elongate tubular member along an edge all edges of the body;

the tubular member having at least one cut-away section to form an interlocking formation;

the bottom panel having a plurality of reinforced downwardly protruding supports for raising up the bottom panel and thereby the collapsible container; and

at least one interlocking formation on the bottom panel engaging an interlocking formation on at least one upper panel.

- 21. (Currently Amended) A-The collapsible container according to claim 20, wherein the interlocking formations on each panel are alternating tenon and mortise formations.
- 22. (Currently Amended) A-The collapsible container according to claim 21, wherein the tenons and mortises of adjacent panels are staggered so as to enable a tenon of a first panel to engage a mortise provided in an adjacent panel.
- 23. (Currently Amended) A-The collapsible container according to claim 22, wherein the mortises are shaped so that a tenon is received therein in an arrangement wherein the received tenon is substantially but not precisely axially aligned with an adjacent tenon.

Anthony Court HUGGETT

Appl. No. 10/569,969

November 12, 2010

Response to Non Final Office Action May 12, 2010

24. (Currently Amended) A-The collapsible container according to claim 21 wherein an

engagement member is receivable through a passage formed by adjacent tenons when panels are

engaged.

25. (Currently Amended) A The collapsible container according to claim 24 wherein the

engagement member is in the form of a solid rod.

26. (Currently Amended) A-The collapsible container according to claim 24 wherein the

engagement member is in the form of a hollow tubular cylinder.

27. (Cancelled)

28. (Currently Amended) A-The collapsible container according to claim 27-20 wherein

the support structures supports are include a plurality of stacked reinforced panels including at

least one L-shaped channel section for supporting the stacked reinforced panels, each reinforced

panel comprising two outer laminations and a reinforced inner structure and wherein the support

structures are secured to a bottom panel of the collapsible container.

29. (Previously Presented) The collapsible container of claim 20 wherein the

interlocking formations of adjacent panels are arranged to be releasably interlockable.

30. (Previously Presented) The collapsible container of claim 20 wherein the cut-away

section in the tubular member of a panel is a section where a segment of the tubular member has

been removed.

- 3 -

1713354

Anthony Court HUGGETT

Appl. No. 10/569,969

November 12, 2010

Response to Non Final Office Action May 12, 2010

31. (Previously Presented) The collapsible container of claim 20 wherein the cut-away

section of a panel defines a mortise adjacent a tenon formed by the tubular member where it is

not cut-away.

32. (Previously Presented) The collapsible container of claim 20 wherein each panel

includes a securing cover for securing the tubular member to the body of the panel, the securing

cover comprising a sheet of pliable material that is wrapped around the tubular member, with

opposite ends of the sheet being secured to opposite sides of the body of the panel.

33. (Previously Presented) The collapsible container of claim 20 wherein the body of a

panel is made from reinforced material that comprises two outer laminations and an inner

reinforcing structure.

34. (Previously Presented) The collapsible container of claim 33 wherein the outer

laminations at least partially overlies the tubular section when secured to the edge of the panel.

35. (Previously Presented) The collapsible container of claim 33 wherein the inner

reinforcing structure comprises a honeycomb structure.

36. (Cancelled)

37. (Previously Presented) The collapsible container of claim 20 wherein the tubular

members are provided on ends of the edges of a panel.

38. (Previously Presented) The collapsible container of claim 20 wherein the tubular

members are provided on sides of the edges of a panel.

1713354

Anthony Court HUGGETT

Appl. No. 10/569,969

November 12, 2010

Response to Non Final Office Action May 12, 2010

39. (Previously Presented) The collapsible container of claim 20 wherein the body of a

panel is substantially rectangular.

40. (Previously Presented) The collapsible container of claim 20 wherein the body and

tubular members of a panel are made from cardboard.

41. (Currently Amended) The collapsible container of claim 20 wherein the container

includes a plurality of support structures, each support structure having includes a plurality of

reinforced support-panels stacked on top of one another, and being secured in a stacked position.

42. (Currently Amended) The collapsible container of claim 41 wherein each support

structure-includes at least one L-shaped channel section for supporting the stacked reinforced

panels.

43. (Currently Amended) The collapsible container of claim 42 wherein each support

structure-includes two mirrored L-shaped channel sections for supporting the stacked reinforced

panels.

44. (Currently Amended) The collapsible container of claim 41 wherein each reinforced

support-panel comprises two outer laminations and a reinforced inner structure.

45. (Previously Presented) The collapsible container according to claim 44 wherein the

outer laminations are made from cardboard or craft paper.

46. (Previously Presented) The collapsible container according to claim 44 wherein the

reinforced inner structure comprises honeycomb structured cardboard or craft paper.

- 5 -

1713354

Anthony Court HUGGETT Appl. No. 10/569,969 November 12, 2010 Response to Non Final Office Action May 12, 2010

47. (Previously Presented) The collapsible container according to claim 44 wherein the reinforced inner structure comprises tubular cardboard sections.